```
Patent (No, Kind, Date): US 5652277 A
   PROCESS FOR PRODUCING ALKENYL AROMATIC FOAMS USING A COMBINATION OF
     ATMOSPHERIC AND ORGANIC GASES AND FOAMS PRODUCED THEREBY (English)
   Patent Assignee: REEDY INTERNATIONAL CORP (US); GENPAK CORP
   Author (Inventor): REEDY MICHAEL E (US); RIDER JR EDWARD W (US)
   Priority (No, Kind, Date): US 701804 A
                                            19960826; US 163010 A3
      19931207; US 995289 A1 19921222
   Applic (No, Kind, Date): US 701804 A
                                           19960826
   Addnl Info: 5269987 Patented
   National Class: * 521091000; 521081000; 521092000; 521098000;
      521139000
   IPC: * C08J-009/00
   CA Abstract No: * 120(12)136455F
   Derwent WPI Acc No: * C 93-404858; C 97-107519; C 97-392981; C
      97-392981
   Language of Document: English
  Patent (No, Kind, Date): US 5817261 A
                                          19981006
    PROCESS FOR PRODUCING ALKENYL AROMATIC FOAMS USING A COMBINATION OF
     ATMOSPHERIC AND ORGANIC GASES AND FOAMS PRODUCED THEREBY (English)
    Patent Assignee: REEDY INTERNATIONAL CORP (US); GENPAK CORP
    Author (Inventor): REEDY MICHAEL E (US); RIDER JR EDWARD W (US)
    Priority (No, Kind, Date): US 702922 A
                                            19960826; US 163010 A1
      19931207; US 995289 A1 19921222
    Applic (No, Kind, Date): US 702922 A
                                           19960826
    Addnl Info: 5595694 Patented; 5269987 Patented
    National Class: * 264054000; 264050000; 264053000; 521079000;
      521139000
    IPC: * B29C-044/20
    Derwent WPI Acc No: ; C 98-556325
    Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
    US 5269987
                   Р
                        19921222 US AE
                                               APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 995289 A
                                             19921222
    US 5269987
                    Ρ
                        19931214
                                 US A
                                               PATENT
   US 5595694
                        19921222
                   Р
                                 US AA
                                               PRIORITY
                              US 995289 A1
                                            19921222
    US 5595694
                        19931207
                                 US AE
                                               APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 163010 A
                                            19931207
    US 5595694
                        19950221
                                 US AS02
                                               ASSIGNMENT OF ASSIGNOR'S
                              INTEREST
                              REEDY INTERNATIONAL CORPORATION 42 FIRST
                              STREET KEYPORT, NEW JERSEY 07735; REEDY,
                              MICHAEL: 19941230
    US 5595694
                        19950912
                                 US AS02
                                               ASSIGNMENT OF ASSIGNOR'S
                              INTEREST
                              REEDY INTERNATIONAL CORPORATION 25 E. FRONT
                              STREET, STE. 200 KEYPORT, NEW JERSEY; REEDY,
                              MICHAEL E.: 19941230; RIDER, EDWARD W., JR.
                              : 19950828
                    Ρ
    US 5595694
                        19970121
                                 US A
                                               PATENT
    US 5652277
                    Ρ
                        19921222
                                  US AA
                                               PRIORITY
                              US 995289
                                            19921222
                                        A1
    US 5652277
                    Р
                        19931207
                                  US AA
                                               PRIORITY
                              US 163010
                                        A3
                                            19931207
    US 5652277
                        19960826
                                 US AE
                                               APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                              US 701804 A
                                             19960826
    US 5652277
                    Ρ
                        19970729
                                 US A
                                               PATENT
```

US 5817261

US 5817261

Ρ

Ρ

19921222

19931207

US AA

US 995289 A1

US AA

US 163010 .A1

PRIORITY

PRIORITY

19921222

19931207



		·
US 5817261	P 19960	826 US AE APPLICATION DATA (PATENT)
		(APPL. DATA (PATENT))
		US 702922 A 19960826
US 5817261 US 5817261	P 19981	.006 US A PATENT .128 US RF REISSUE APPLICATION FILED
US 5817261	P 20001	.128 US RF REISSUE APPLICATION FILED
		(REISSUE APPL. FILED)
20001003		
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)		
Patent (No, Kind	,Date): WO	9414881 A1 19940707
		ALKENYL AROMATIC FOAMS USING A COMBINATION OF
ATMOSPHERIC	AND ORGANIC	GASES AND FOAMS PRODUCED THEREBY (English)
Patent Assignee: REEDY MICHAEL E (US); RIDER EDWARD W JR (US)		
Author (Inventor): REEDY MICHAEL E (US); RIDER EDWARD W JR (US)		
Priority (No,Kind,Date): US 995289 A 19921222		
Applic (No,Kind,Date): WO 93US12542 A 19931222		
Designated States: (National) AU; BR; CA; GB; JP; KR; RU (Regional)		
AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE		
Filing Details: WO 100000 With international search report		
IPC: * C08J-009/12; C08J-009/224		
CA Abstract No: * 120(12)136455F		
Derwent WPI A	cc No: * C	93-404858; C 97-107519; C 97-392981
Language of Document: English		
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)		
Legal Status (N	lo, Type, Date,	Code, Text):
WO 9414881	P 19921	.222 WO AA PRIORITY (PATENT) US 995289 A 19921222
		US 995289 A 19921222
WO 9414881	P 19931	.222 WO AE APPLICATION DATA (APPL.
•		DATA)
		WO 93US12542 A 19931222
WO 9414881	P 19940	0707 WO AK DESIGNATED STATES CITED IN A
		PUBLISHED APPLICATION WITH SEARCH REPORT
		(DESIGNATED STATES CITED IN A PUBLISHED APPL.
		WITH SEARCH REPORT)
		AU BR CA GB JP KR RU
WO 9414881	P 19940	
		REGIONAL PATENTS CITED IN A PUBLISHED
		APPLICATION WITH SEARCH REPORT (DESIGNATED
		COUNTRIES FOR REGIONAL PATENTS CITED IN A
		PUBLISHED APPL. WITH SEARCH REPORT)
		AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
		SE
WO 9414881	P 19940	0707 WO A1 PUBLICATION OF THE
		INTERNATIONAL APPLICATION WITH THE
		INTERNATIONAL SEARCH REPORT (PUB. OF THE
		INTERNATIONAL APPL. WITH THE INTERNATIONAL
		SEARCH REPORT)
WO 9414881	P 19941	.019 WO 121 EP: PCT APP. ART. 158 (1)
***		(EP: PCT ANM. ART. 158 (1))
WO 9414881	P 19941	.222 WO DFPE REQUEST FOR PRELIMINARY
·		EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
DO 041:001	n	MONTH FROM PRIORITY DATE
WO 9414881	P 19950	0621 WO ENP ENTRY INTO THE NATIONAL
		PHASE IN:
		CA 2152344 AA

Inpadoc/Fam.& Legal Stat (Dialog® File 345): (c) 2001 EPO. All rights reserved.

© 2001 The Dialog Corporation